SINGLE ANODE RECTIFYING TUBE

Single anode high vacuum rectifying tube.

QUICK REFERENCE DATA				
Transformer voltage	v _{tr}	250	v_{RMS}	
D.C. current	I_{o}	110	mA	

HEATING: Indirect by A.C. or D.C.; series supply

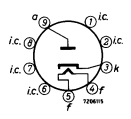
Heater current

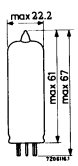
Heater voltage

I_f 100 mA V_f 38 V

DIMENSIONS AND CONNECTIONS

Base: Noval





Dimensions in mm

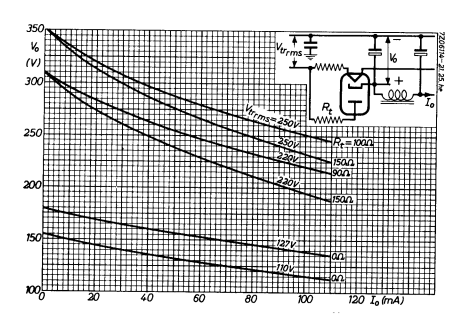
OPERATING CHARACTERISTICS as single-phase half-wave rectifier

Transformer voltage	v_{tr}	250	220	127	110	v_{RMS}
D.C. output voltage	v_o	245	215	135	112	V
D.C. current	I_{o}	110	110	110	110	mA
Protecting resistance	R _t	100	90	0	0	Ω
Input capacitor of smoothing filter	C _{filt}	100	100	100	100	μF

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LIMITING VALUES (Design centre rating system)

Anode voltage, peak inverse	v_{ainv_p}			max.	700	v
D.C. current	Io			max.	110	mA
Anode peak current	I_{a_p}			max.	660	mA
Cathode to heater voltage, peak, k pos.	v _{kfp}			max.	550	v
Input capacitor of smoothing						
filter	$\mathrm{c_{filt}}$			max.	100	μF
Protecting resistance	R _t	min.100	90	0	0	Ω
at transformer voltage	v_{tr}	250	220	127	110	v_{RMS}





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